APPENDIX F

FUTURE DESIGN RESIDENCES OVER ACUTE AND ALLOWANCE LEVELS WITH EXISTING BARRIERS – 2023
Predicted Yr2023 Night LAeq(9hrs) Levels: CVW_M7_W

Appendix F

Predicted Noise Level Legend
- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale 1: 57775
Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 1:18198

Wilkinson Murray
Predicted Yr2023 Night LAeq(9hrs) Levels: M7_HH_N & CVW_HH_S

Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase
Predicted Yr2023 Night LAeq(9hrs) Levels: M7_HH_N & CVW_HH_S

Appendix F

Building Barrier

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 1:18198

Wilkinson Murray
Predicted Yr2023 Night LAeq(9hrs) Levels: MA_HLD_S

Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 1:18198
Predicted Yr2023 Night LAeq(9hrs) Levels: HR_HLD_N & MA_HLD_S

Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dB A increase
- Acute & greater than 2dB A increase
Predicted Yr2023 Night LAeq(9hrs) Levels: MA_HLD_S

Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 7222
Predicted Yr2023 Night LAeq(9hrs) Levels: HR_FR_S

Appendix F

Predicted Noise Level Legend
- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 1:7222
Predicted Yr2023 Night LAeq(9hrs) Levels: QS_GA_N & HR_FR_S

Predicted Noise Level Legend
- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Appendix F

Print Date: 05.05.11
Scale 1: 1137
Predicted Yr2023 Night LAeq(9hrs) Levels: FR_BR_N & BR_KGR_S

Appendix F

Predicted Noise Level Legend
- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale 1: 7222
Predicted Yr2023 Night LAeq(9hrs) Levels: BR_KGR_N & BR_KGR_S

Appendix F

Predicted Noise Level Legend

- Acute only
- Greater than 2dBA increase
- Acute & greater than 2dBA increase

Print Date: 04.05.11
Scale: 1:7222